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sit summabilis. Ad eundem modum si formulae oblatæ Denominatoris factores excerptantur ex tribus Progressionibus Arithmeticis, invenientur duæ æquationes quibus definiuntur relationes coefficientium Numeratoris, ut sit Series summabilis. Si quatuor sint Progressiones Arithmeticæ, Coefficientium relatio definietur per tres æquationes. Et sic porrò. Et in hujusmodi formulis ut sint Series summabiles, hæc insuper observanda sunt, Primo ut Numeratorum dimensiones sint ad minimum binario pauciores quam sunt dimensiones Denominatorum, Deinde ut ex singulis Progressionibus Arithmeticis excerptantur ad minimum duo factores Denominatoris. Denique, quod si sint duo vel plures factores Denominatoris inter se æquales, ponendum sit tot etiam Progressiones Arithmeticæ, ex quibus excerptantur, esse inter se æquales. Præmissis attentius perspensis, hæc obvia erunt. Ad hoc vero Corollarium facile revocantur D. de *Monmort* Propositiones 3^{ta} & 4^{ta}.

F I N I S.

E R R A T U M in N°. 352.

P Age 586, after the end of line 15, add *black Cloud, from behind which there issued a.*

L O N D O N:

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1717.